



## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# PLEUROTUS, OMPHALIA, MYCENA, AND COLLYBIA PUBLISHED IN NORTH AMERICAN FLORA

WILLIAM A. MURRILL

Volume 9, part 5, of *North American Flora*, by William A. Murrill, appeared June 7, 1916, with descriptions of the following genera and species:

Genera	Total Species	New Species
<i>Lentodiellum</i> .....	1	
<i>Geopetalum</i> .....	22	5
<i>Crepidopodus</i> .....	9	
<i>Micromphale</i> .....	8	2
<i>Leptomyces</i> .....	5	
<i>Omphalopsis</i> .....	32	14
<i>Galactopus</i> .....	4	
<i>Prunulus</i> .....	106	52
<i>Omphalina</i> .....	31	15
<i>Gymnopus</i> .....	93	45
	311	133

Those preferring currently accepted generic names may use the following new combinations proposed for their benefit:

GEOPETALUM GEOPHILUM	== Pleurotus geophilus
GEOPETALUM ALBESCENS	== Pleurotus albescens
GEOPETALUM SUBELATINUM	== Pleurotus subelatinus
GEOPETALUM SUBHAEDINUM	== Pleurotus subhaedinus
GEOPETALUM TREMELLIFORME	== Pleurotus tremelliformis
GYMNOPUS AGRICOLA	== Collybia agricola
GYMNOPUS AVELLANEIGRISEUS	== Collybia avellaneigrisea
GYMNOPUS AVELLANEIDISCUS	== Collybia avellaneidisca
GYMNOPUS BADIALBUS	== Collybia badiialba
GYMNOPUS CINCHONENSIS	== Collybia cinchonensis
GYMNOPUS CREMEIMELLEUS	== Collybia cremeimellea
GYMNOPUS DENSIFOLIUS	== Collybia densifolia
GYMNOPUS DENTATUS	== Collybia dentata
GYMNOPUS DENTICULATUS	== Collybia denticulata
GYMNOPUS DOMESTICUS	== Collybia domestica
GYMNOPUS EARLEAE	== Collybia Earleae
GYMNOPUS EATONAE	== Collybia Eatonae
GYMNOPUS FARINACEUS	== Collybia farinacea

GYMNOPUS FIMETARIUS	== <i>Collybia fimetaria</i>
GYMNOPUS FLAVESCENS	== <i>Collybia flavescens</i>
GYMNOPUS FULVIDISCUS	== <i>Collybia fulvidisca</i>
GYMNOPUS FULVIPES	== <i>Collybia fulvipes</i>
GYMNOPUS GLATFELTERI	== <i>Collybia Glatfelteri</i>
GYMNOPUS GRISEIFOLIUS	== <i>Collybia griseifolia</i>
GYMNOPUS JAMAICENSIS	== <i>Collybia jamaicensis</i>
GYMNOPUS LUDOVICIANUS	== <i>Collybia ludoviciana</i>
GYMNOPUS MARASMIIFORMIS	== <i>Collybia marasmiiformis</i>
GYMNOPUS MONTICOLA	== <i>Collybia monticola</i>
GYMNOPUS MUSICOLA	== <i>Collybia musicola</i>
GYMNOPUS NIGRITIFORMIS	== <i>Collybia nigritiformis</i>
GYMNOPUS OCULATUS	== <i>Collybia oculata</i>
GYMNOPUS ORIZABENSIS	== <i>Collybia orizabensis</i>
GYMNOPUS PALLIDUS	== <i>Collybia pallida</i>
GYMNOPUS ROSEILIVIDUS	== <i>Collybia roseilivida</i>
GYMNOPUS SETULOSUS	== <i>Collybia setulosa</i>
GYMNOPUS SINUATUS	== <i>Collybia sinuata</i>
GYMNOPUS SQUAMIGER	== <i>Collybia squamiger</i>
GYMNOPUS SUBAVELLANEUS	== <i>Collybia subavellanea</i>
GYMNOPUS SUBFLAVESCENS	== <i>Collybia subflavescens</i>
GYMNOPUS SUBFLAVIFOLIUS	== <i>Collybia subflavifolia</i>
GYMNOPUS SUBLATERICUS	== <i>Collybia sublatericia</i>
GYMNOPUS SUBNIVULOSUS	== <i>Collybia subnivulosa</i>
GYMNOPUS SUBRUGOSUS	== <i>Collybia subrugosa</i>
GYMNOPUS TENUIFOLIUS	== <i>Collybia tenuifolia</i>
GYMNOPUS TORTIPES	== <i>Collybia tortipes</i>
GYMNOPUS TRULLISATUS	== <i>Collybia trullisata</i>
GYMNOPUS UNAKENSIS	== <i>Collybia unakensis</i>
GYMNOPUS VIRGINIANUS	== <i>Collybia virginiana</i>
GYMNOPUS VOLKERTII	== <i>Collybia Volkertii</i>
GYMNOPUS XUCHILENSIS	== <i>Collybia xuchilensis</i>
MICROMPHALE BADIUM	== <i>Pleurotus badius</i>
MICROMPHALE FULVIFIBRILLOSUM	== <i>Pleurotus fulvifibrillosus</i>
MICROMPHALE SUBEXCAVATUM	== <i>Pleurotus subexcavatus</i>
OMPHALINA ACUMINATA	== <i>Omphalia acuminata</i>
OMPHALINA COCCINEA	== <i>Omphalia coccinea</i>
OMPHALINA COLLYBIIFORMIS	== <i>Omphalia collybiiformis</i>
OMPHALINA CREMEA	== <i>Omphalia cremea</i>
OMPHALINA CUSPIDATELLA	== <i>Omphalia cuspidatella</i>
OMPHALINA DAWSONII	== <i>Omphalia Dawsonii</i>
OMPHALINA EARLEI	== <i>Omphalia Earlei</i>
OMPHALINA HYPOBRUNNEA	== <i>Omphalia hypobrunnea</i>
OMPHALINA INCARNATA	== <i>Omphalia incarnata</i>
OMPHALINA JALAPENSIS	== <i>Omphalia jalapensis</i>
OMPHALINA LENTA	== <i>Omphalia lenta</i>
OMPHALINA LUTEICOLOR	== <i>Omphalia luteicolor</i>
OMPHALINA MINIATA	== <i>Omphalia miniata</i>
OMPHALINA NIVEICOLOR	== <i>Omphalia niveicolor</i>

OMPHALINA SEQUOIORUM	= <i>Omphalia Sequoiarum</i>
OMPHALINA SUBCARTILAGINEA	= <i>Omphalia subcartilaginea</i>
OMPHALINA SUBSCYPHOIDES	= <i>Omphalia subscyphoides</i>
OMPHALINA TEPEITENSIS	= <i>Omphalia tepeitensis</i>
OMPHALOPSIS BAKERI	= <i>Omphalia Bakeri</i>
OMPHALOPSIS CALIFORNIENSIS	= <i>Omphalia californiensis</i>
OMPHALOPSIS CONVEXA	= <i>Omphalia convexa</i>
OMPHALOPSIS CUTICOLOR	= <i>Omphalia cuticolor</i>
OMPHALOPSIS DISTANTIFOLIA	= <i>Omphalia distantifolia</i>
OMPHALOPSIS McMURPHYI	= <i>Omphalia McM Murphyi</i>
OMPHALOPSIS MYCENIFORMIS	= <i>Omphalia myceniformis</i>
OMPHALOPSIS PETASIFORMIS	= <i>Omphalia petasiformis</i>
OMPHALOPSIS PRAEDECURRENS	= <i>Omphalia praedecurrentis</i>
OMPHALOPSIS PSEUDOGRISEA	= <i>Omphalia pseudogrisea</i>
OMPHALOPSIS RORIDULIFORMIS	= <i>Omphalia roriduliformis</i>
OMPHALOPSIS SUBAVELLANEA	= <i>Omphalia subavellanea</i>
OMPHALOPSIS SUBIMMACULATA	= <i>Omphalia subimmaculata</i>
OMPHALOPSIS TRANSLUCENTIPES	= <i>Omphalia transluentipes</i>
OMPHALOPSIS TURBINATA	= <i>Omphalia turbinata</i>
PRUNULUS ABRAMSII	= <i>Mycena Abramsii</i>
PRUNULUS ADIRONDACKENSIS	= <i>Mycena adirondackensis</i>
PRUNULUS ALCALINIFORMIS	= <i>Mycena alcaliniformis</i>
PRUNULUS ARGILLACEUS	= <i>Mycena argillacea</i>
PRUNULUS ATRIBRUNNEUS	= <i>Mycena atribrunnea</i>
PRUNULUS ATRIDISCUS	= <i>Mycena atridisca</i>
PRUNULUS AURANTIACUS	= <i>Mycena aurantiaca</i>
PRUNULUS AURANTIIDISCUS	= <i>Mycena aurantiidisca</i>
PRUNULUS AVELLANEIGRISEUS	= <i>Mycena avellaneigrisea</i>
PRUNULUS AVELLANEUS	= <i>Mycena avellanea</i>
PRUNULUS BREVIPES	= <i>Mycena brevipes</i>
PRUNULUS CAESIALBUS	= <i>Mycena caesiialba</i>
PRUNULUS CARBONICOLA	= <i>Mycena carbonicola</i>
PRUNULUS CERVINALBUS	= <i>Mycena cervinalba</i>
PRUNULUS CINCHONENSIS	= <i>Mycena cinchonensis</i>
PRUNULUS CINEREA VELLANEUS	= <i>Mycena cinereavellanea</i>
PRUNULUS COLLYBIIFORMIS	= <i>Mycena collybiiformis</i>
PRUNULUS FARINACEUS	= <i>Mycena farinacea</i>
PRUNULUS FLAVICITRINUS	= <i>Mycena flavicitrina</i>
PRUNULUS FULIGINOSUS	= <i>Mycena fuliginosa</i>
PRUNULUS FUMOSIA VELLANEUS	= <i>Mycena fumosia vellanea</i>
PRUNULUS FUSIPES	= <i>Mycena fusipes</i>
PRUNULUS GRACILLIPES	= <i>Mycena gracillipes</i>
PRUNULUS GRANTII	= <i>Mycena Grantii</i>
PRUNULUS LATERICIUS	= <i>Mycena latericia</i>
PRUNULUS LEPIOTIFORMIS	= <i>Mycena lepiotiformis</i>
PRUNULUS LEUCOPHAEUS	= <i>Mycena leucophaea</i>
PRUNULUS LONGIPES	= <i>Mycena longipes</i>
PRUNULUS LUDOVICIANUS	= <i>Mycena ludoviciana</i>
PRUNULUS MAGNUS	= <i>Mycena magna</i>
PRUNULUS MARGARITA	= <i>Mycena margarita</i>

PRUNULUS MELLEIDISCUS	== <i>Mycena melleidisca</i>
PRUNULUS MINUTISSIMUS	== <i>Mycena minutissima</i>
PRUNULUS MURINUS	== <i>Mycena murina</i>
PRUNULUS MYCELIOSUS	== <i>Mycena myceliosa</i>
PRUNULUS NIVEIPES	== <i>Mycena niveipes</i>
PRUNULUS OCCIDENTALIS	== <i>Mycena occidentalis</i>
PRUNULUS OCHRACEICINEREUS	== <i>Mycena ochraceicinerea</i>
PRUNULUS PALUDICOLA	== <i>Mycena paludicola</i>
PRUNULUS PARVULUS	== <i>Mycena parvula</i>
PRUNULUS PECTINATUS	== <i>Mycena pectinata</i>
PRUNULUS PLUMBEIBRUNNEUS	== <i>Mycena plumbeibrunnea</i>
PRUNULUS PUBESCENS	== <i>Mycena pubescens</i>
PRUNULUS ROSEIPALLENS	== <i>Mycena roseipallens</i>
PRUNULUS ROSEOLUS	== <i>Mycena roseola</i>
PRUNULUS RUTILANTIFORMIS	== <i>Mycena rutilantiformis</i>
PRUNULUS SABALI	== <i>Mycena Sabali</i>
PRUNULUS SCABRIPIES	== <i>Mycena scabripes</i>
PRUNULUS SUBFUMOSUS	== <i>Mycena subfumosa</i>
PRUNULUS SUBPULVERULENTUS	== <i>Mycena subpulverulenta</i>
PRUNULUS SUBTENUIPES	== <i>Mycena subtenuipes</i>
PRUNULUS SYRINGEUS	== <i>Mycena syringea</i>
PRUNULUS TENUICULUS	== <i>Mycena tenuicula</i>
PRUNULUS TESTACEUS	== <i>Mycena testacea</i>
PRUNULUS TROJANUS	== <i>Mycena trojana</i>
PRUNULUS VIRIDIGRISEUS	== <i>Mycena viridigrisea</i>

NEW YORK BOTANICAL GARDEN.